In the Claims

Claims remaining in the application are as follows:

1. (Previously presented): A method for operating a server to provide content in association with image data, comprising:

communicating data via a communications network;

receiving image data and associated position data from a client connected to the network;

retrieving content data related to said position data from a database coupled to the server; and

producing an annotated image including said image data and said content data.

- 2. (Original): The method of claim 1, wherein said retrieving comprises: identifying a location name corresponding to said position data; querying at least one content database with said location name; and receiving content data from said content database in response to said querying.
- 3. (Original): The method of claim 2, wherein said identifying a location name comprises:

querying a location database with said position data; and receiving a location name from said location database in response to said querying.

- 4. (Previously presented): The method of claim 2, wherein said content database comprises text.
 - 5. (Original): The method of claim 1, further comprising:
 receiving chronological data in association with said image data;
 querying at least one content database with said chronological data; and
 receiving content data from said content database in response to said querying;
 wherein said annotated image includes data obtained from said content database in
 response to said query based on said chronological data.

- 6. (Previously presented): The method of claim 5, further comprising serving said annotated image to a client.
- 7. (Original): The method of claim 5, wherein said serving comprises serving a web page to said client, said web page including said annotated image.
- 8. (Original): The method of claim 1, wherein said position data comprises longitude and latitude coordinates.
- 9. (Original): The method of claim 1, further comprising storing said annotated image.
- 10. (Original): The method of claim 9, further comprising granting conditional access to said stored annotated image.
- 11. (Original): The method of claim 1, further comprising printing said annotated image.
- 12. (Previously presented): A method for operating a server to provide content in association with image data, comprising:

communicating data via a communications network;

receiving image data and associated position data from a client connected to the network;

querying a location database coupled to the server with said position data; and receiving a location name from said location database in response to said querying.

- 13. (Original): A system adapted to generate content in association with image data, comprising:
 - a location database;
 - a content database; and
 - a server connected to said location database and to said content database, said server adapted to

receive image data and associated position data from a client,

retrieve content data from a content database, said content data related to said position data,

produce an annotated image including said image data and said content data, and

serve said annotated image to said client.

- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Previously presented) The method according to Claim 12 further comprising: querying at least one content database with said location name; receiving content data from said content database in response to said querying; producing an annotated image including said image data and said content data; serving a web page to said client, said web page including said annotated image; and storing said annotated image.
- 21. (Withdrawn): The method according to Claim 1 further comprising: providing, as a client, a camera that is positionable in various locations and includes a global positioning system (GPS) receiver; acquiring image data using the camera;

determining position of the camera using the GPS receiver, the position being specific to a time the image data is acquired; and transmitting the image data and the camera position from the camera to the server.

- 22. (Withdrawn): The method according to Claim 1 further comprising: receiving image data and associated position data from a client selected from a group of client devices consisting of a personal computer, an Internet appliance, a personal digital assistant, a wireless telephone, and a web-enabled camera.
- 23. (Withdrawn): The method according to Claim 1 further comprising: receiving the image data and associated position data from the client as a photographic data block including a single photographic image data field and a position data field, the single photographic image data and the position data being acquired and encoded by the client for an image acquired by the client at a location specific to the image acquisition.
- 24. (Previously presented): The method according to claim 1, wherein said retrieving comprises:
 - identifying a location name corresponding to said position data using a relational database that includes a plurality of location names associated with position data, the location referring to a common name of a set of geographical coordinates and the position referring to the geographical coordinates.
 - 25. (Withdrawn): The system according to Claim 13 wherein: the server is adapted to receive image data and associated position data from a camera that is positionable in various locations and includes a global positioning system (GPS) receiver identifying the camera location at a time an image is acquired.